

L Number	Hits	Search Text	DB	Time stamp
1	25	speculative adj prefetching	USPAT; US-PGPUB	2004/07/12 15:26
2	632	PCI with (infiniband fiber (host target) adj adapter adj channel)	USPAT; US-PGPUB	2004/07/12 13:43
4	4	(speculative adj prefetching ) and (PCI with (infiniband fiber (host target) adj adapter adj channel))	USPAT; US-PGPUB	2004/07/12 13:41
5	7	("5835738"   "5953511"   "6012120"   "6067595"   "6173383"   "6499074"   "6611883").PN.	USPAT	2004/07/12 13:42
6	5	(speculative adj prefetching ) same (DMA RDMA)	USPAT; US-PGPUB	2004/07/12 13:44
8	6	((PCI with (infiniband fiber (host target) adj adapter adj channel)) same (DMA RDMA)) and (prefetch prefetching)	USPAT; US-PGPUB	2004/07/12 14:12
9	13	((("4326247") or ("5131081") or ("5666559") or ("5689726") or ("5819112") or ("6233628") or ("6282705") or ("6430632") or ("6505309") or ("6594712") or ("6665750") or ("6715022") or ("6731925")).PN.	USPAT; US-PGPUB	2004/07/12 15:10
10	1	("6594712").PN.	USPAT; US-PGPUB	2004/07/12 15:10
11	0	((("6594712").PN.) and prefetch\$3	USPAT; US-PGPUB	2004/07/12 15:10
7	50	(PCI with (infiniband fiber (host target) adj adapter adj channel)) same (DMA RDMA)	USPAT; US-PGPUB	2004/07/12 15:14
51	8	(speculative adj prefetching ) and DMA	USPAT; US-PGPUB	2004/07/12 15:26
-	31	avery with Jame.in.	USPAT; US-PGPUB	2003/04/15 10:23
-	8	avery with Jame with m.in.	USPAT; US-PGPUB	2003/04/15 11:11
-	1	("6414834").PN.	USPAT; US-PGPUB	2003/04/15 12:27
-	0	(DMA direct adj memory) same read with speculative with prefetch same (queue context)	USPAT; US-PGPUB	2003/04/15 12:29
-	21	(DMA direct adj memory) same read with prefetch same (queue context)	USPAT; US-PGPUB	2003/04/15 12:31
-	45	(DMA direct adj memory) same prefetch same (queue context)	USPAT; US-PGPUB	2003/04/17 13:50
-	24	((DMA direct adj memory) same prefetch same (queue context)) not ((DMA direct adj memory) same read with prefetch same (queue context))	USPAT; US-PGPUB	2003/04/15 12:44
-	5252	data with structure and DMA	USPAT; US-PGPUB	2003/04/15 12:44
-	948	data with structure same DMA	USPAT; US-PGPUB	2003/04/15 12:44
-	12	(data with structure same DMA) and (((DMA direct adj memory) same prefetch same (queue context)) not ((DMA direct adj memory) same read with prefetch same (queue context)))	USPAT; US-PGPUB	2003/04/15 12:44
-	1	("5828901").PN.	USPAT; US-PGPUB	2003/04/17 13:39

-	31	((("5251303") or ("5316582") or ("5386532") or ("5388237") or ("5483665") or ("5561820") or ("5606665") or ("5613162") or ("5655104") or ("5655151") or ("5664116") or ("6012109") or ("6049842") or ("6070194") or ("6145016") or ("6154793") or ("6161154") or ("6163820") or ("6272564") or ("6304910") or ("6314477") or ("6314514") or ("6324594") or ("6324597") or ("6334162") or ("6336150") or ("6338102") or ("6430628") or ("6449665") or ("6449666") or ("6526451"))).PN.	USPAT; US-PGPUB	2003/04/17 15:10
-	1	prefetch and DMA and (descriptor context) and data with transfer	USPAT; US-PGPUB	2003/04/17 14:42
-	1	("5606665").PN.	USPAT; US-PGPUB	2003/04/17 14:42
-	0	((("5606665").PN.) and DMA	USPAT; US-PGPUB	2003/04/17 14:42
-	1	DMA with read with speculative with prefetch	USPAT; US-PGPUB	2003/04/17 14:45
-	2056	data adj tag	USPAT; US-PGPUB	2003/04/17 14:59
-	0	(data adj tag) with prefetch with DMA	USPAT; US-PGPUB	2003/04/17 14:45
-	0	(data adj tag) same prefetch with DMA	USPAT; US-PGPUB	2003/04/17 14:46
-	0	(data adj tag) same prefetch same DMA	USPAT; US-PGPUB	2003/04/17 14:46
-	24	(data adj tag) same DMA	USPAT; US-PGPUB	2003/04/17 14:46
-	13351	read adj address data adj tag and data adj structure	USPAT; US-PGPUB	2003/04/17 15:00
-	1	speculative adj fetching and (read adj address data adj tag and data adj structure )	USPAT; US-PGPUB	2003/04/17 15:01
-	32	speculative adj fetching	USPAT; US-PGPUB	2004/07/12 13:36
-	6	(speculative adj fetching ) and DMA	USPAT; US-PGPUB	2003/04/17 15:01
-	739	DMA and prefetch	USPAT; US-PGPUB	2003/04/17 15:03
-	9	(DMA and prefetch) and speculative with (prefetch prefetching)	USPAT; US-PGPUB	2003/04/17 15:04
-	1640	(read adj address data adj tag and data adj structure ) and DMA	USPAT; US-PGPUB	2003/04/17 15:11
-	0	((DMA and prefetch) ((read adj address data adj tag and data adj structure ) and DMA)) and update with scoreboard with data adj tag	USPAT; US-PGPUB	2003/04/17 15:12
-	1	((DMA and prefetch) ((read adj address data adj tag and data adj structure ) and DMA)) and update with data adj tag	USPAT; US-PGPUB	2003/04/17 15:13
-	5	(DMA and prefetch) and DMA adj request with (store storing storage)	USPAT; US-PGPUB	2003/04/17 15:14
-	5	(DMA and prefetch) and DMA adj request with (store storing storage)	USPAT; US-PGPUB	2003/04/17 15:16
-	5	(DMA and prefetch) and DMA adj request with (read write) with buffer	USPAT; US-PGPUB	2003/04/17 15:16
-	6527	single adj ended and differential	USPAT; US-PGPUB	2003/04/18 12:34
-	469	single adj ended same differential same (select selecting selected)	USPAT; US-PGPUB	2003/04/18 13:32
-	50	(single adj ended same differential same (select selecting selected)) same (peripheral storage interface)	USPAT; US-PGPUB	2003/04/18 12:37
-	42	(single adj ended same differential same (select selecting selected)) same (peripheral storage interface)	USPAT	2003/04/18 13:06

-	20	(single adj ended same differential same (select selecting selected)) same (input output) adj circuit	USPAT	2003/04/18 13:06
-	107	single adj ended with differential with (select selecting selected)	USPAT;	2003/04/18 13:46
-	6	(single adj ended with differential with (select selecting selected) ) and serial with parallel	USPAT;	2003/04/18 13:33
-	6	(single adj ended with differential with (select selecting selected) ) with interface	USPAT;	2003/04/18 13:46
-	11	"6012106"	USPAT;	2003/04/30 16:42
-	0	prefetch with read near3 response with update	USPAT;	2003/04/30 15:12
-	5	prefetch same read near3 response with update	USPAT;	2003/04/30 15:14
-	5	prefetch same request with read near3 response same update	USPAT;	2003/04/30 15:14
-	0	(prefetch same read near3 response with update ) not (prefetch same request with read near3 response same update)	USPAT;	2003/04/30 15:14
-	0	(DMA same request same response with (update updating updated) ) and prefetch	USPAT;	2003/04/30 15:17
-	11	DMA same request same response with (update updating updated)	USPAT;	2003/04/30 15:17
-	164	prefetch same DMA	USPAT;	2003/04/30 15:28
-	0	(prefetch same DMA) same read same presonse	USPAT;	2003/04/30 15:28
-	12	(prefetch same DMA) same read same response	USPAT;	2003/04/30 15:44
-	0	prefetch same DMA same request same update same repeat	USPAT;	2003/04/30 15:45
-	3	prefetch same DMA same request same update	USPAT;	2003/04/30 15:45
-	0	DMA with speculative with prefetch same (work with queue fiber infiniband)	USPAT;	2003/04/30 16:51
-	0	DMA with speculative with prefetch same (fiber infiniband)	USPAT;	2003/04/30 16:45
-	0	DMA with prefetch same (fiber infiniband)	USPAT;	2003/04/30 16:50
-	80	DMA with prefetch	USPAT;	2003/04/30 16:46
-	0	(DMA with prefetch ) same work with queue	USPAT;	2003/04/30 16:46
-	6	(DMA with prefetch ) and work with queue	USPAT;	2003/04/30 17:09
-	0	DMA with speculative with prefetch and (work with queue fiber infiniband)	USPAT;	2003/04/30 16:51
-	1	DMA with speculative with prefetch	USPAT;	2003/04/30 16:51
-	23	DMA with prefetch and (fiber infiniband)	USPAT;	2003/04/30 16:51
-	19	(DMA with prefetch and (fiber infiniband) ) not ((DMA with prefetch ) and work with queue)	USPAT;	2003/04/30 16:51
-	1	("5828901").PN.	USPAT;	2003/04/30 17:35
-	1	("6108692").PN.	USPAT;	2003/04/30 17:36
-	1	((("6108692").PN.) and (fiber infiniband queue with bus) and DMA	USPAT;	2003/04/30 17:36
-	2	("6622193").PN.	USPAT;	2004/07/12 10:33
-	1	2002-508346.NRAN.	USPAT; US-PGPUB; EPO; JPO; DERWENT DERWENT	2004/07/12 10:02

-	3	("6704831").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/12 10:26
-	1	2002-508347.NRAN.	DERWENT	2004/07/12 10:04
-	10	("6012106" "6324597" "5828901" "6338102" "6086920".PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/12 10:28
-	5	(("6,012,106") or ("6,324,597") or ("5,828,901") or ("6,338,102") or ("6,108,692")).PN.	USPAT; US-PGPUB	2004/07/12 10:30
-	2	(("6622193").PN.) ("6704831").PN.)	USPAT; US-PGPUB	2004/07/12 10:33